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CLAIMS

1. A process for preparing solidified maltitol and said process is comprising the following steps:

- a. turbulating a quantity A of powder of maltitol and a quantity B of a maltitol containing syrup at a temperature from 20°C and a second temperature wherein the second temperature is selected such that the maltitol powder is solid, and wherein quantity A is ≥ quantity B, to obtain a granulated product,
- b. drying of granulated product,
- c. reducing particle size of dried granulated product to obtain solidified maltitol,
- 2. A process according to claim 1 further comprising the step of recycling all or a portion of said solidified maltitol into step a) as powder of maltitol.
- 3. A process according to claim 1 or 2 characterised in that in step a) the powder of maltitol is turbulated with a gas, preferably nitrogen gas or air, more preferably air.
- 4. A process according to anyone of claims 1 to 3 characterised in that in step b) drying of coated product is carried out with a gas having a temperature from 20°C to a second temperature where the maltitol powder is still solid.
- 5. A process according to anyone of claims 1 to 4 characterised in that said process25 is taking place in a fluid bed.
 - 6. A process according to anyone of claims 1 to 5 characterised in that the maltitol syrup is comprising a dry substance content of from 40% to 80% and maltitol content equal to or greater than 70% based on dry substance.

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7. A process according to anyone of claims 1 to 6 characterised in that temperature in step a) is from 50°C to second temperature where maltitol powder is still solid, preferably from 70°C to said second temperature more preferably from 80°C to said second temperature.

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8. A process according to anyone of claims 1 to 7 characterised in that content of maltitol of solid product of step c) is from 90 % w/w to 99.5% w/w based on dry substance, preferably from 92% w/w to 97% w/w based on dry substance, more preferably from 94% w/w to 96% w/w based on dry substance.

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- 9. A process according to anyone of claims 1 to 8 characterised in that said process is comprising the following steps:
 - a. loading powder of maltitol into fluid bed basket,
 - b. having gas inlet temperature, preferably air inlet temperature of from 80°C to melting range of maltitol, preferably from 90°C to 95°C,

c. adding into the feeding basket of fluid bed a maltitol syrup with dry

d. spraying through nozzle said maltitol syrup onto powder of maltitol for

obtaining granulated product,

substance of 70%,

e. drying said coated product for obtaining a dried granulated product with a moisture content below 1%, preferably below 0.5%,

- f. milling of said dried granulated product for obtaining solidified maltitol,
- g. recycling a part or all of said solidified maltitol into step a) until obtaining in step f) solidified maltitol with a maltitol content from 95% to 98%, preferably from 95% to 97%, more preferably from 95.5% to 96.5%.

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10. Use of solidified maltitol obtainable according to the process of anyone of claim 1 to 9 in feed, food, pharma or cosmetic products.

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11. Use according to claim 10 characterised in that food products are selected from the group consisting of bakery products, tablets, confectionery, chewing gum, and coated edible cores.

- 5 12. Bakery product comprising flour, fat, sweetening agent and characterized in that sweetening agent is comprising from 25% to 100% solidified maltitol obtainable according to the process of anyone of claim 1 to 9.
- 13. Tablets comprising from 2% to 100% solidified maltitol obtainable according to the process of anyone of claims 1 to 9.